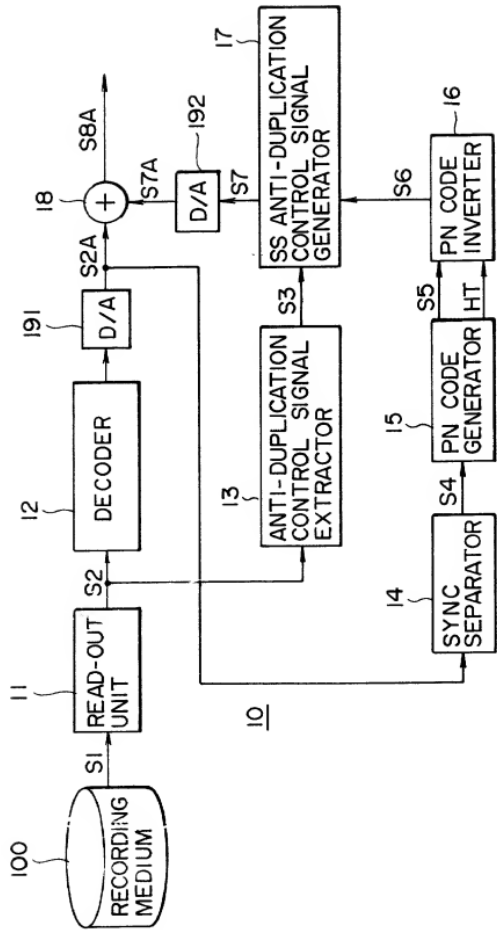


—
E.—
G.—



F I G. 2

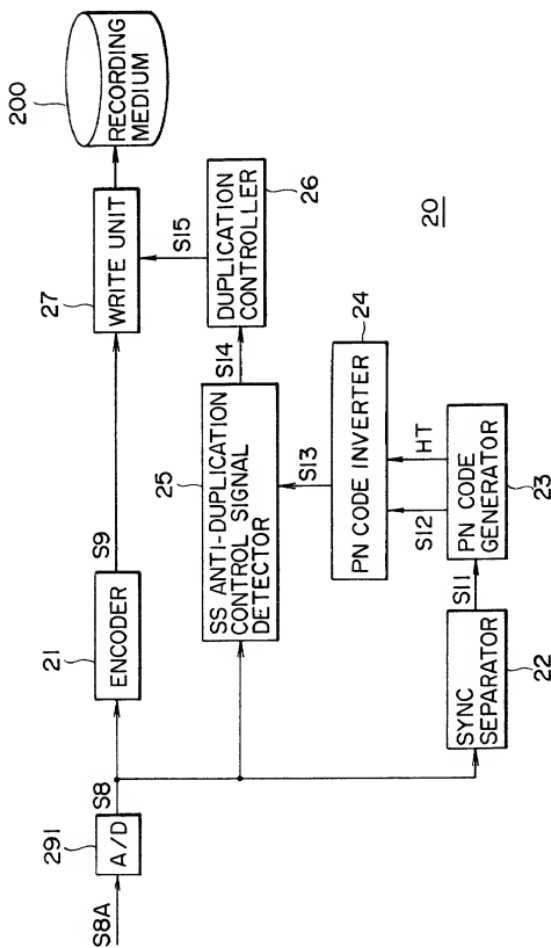


FIG. 3

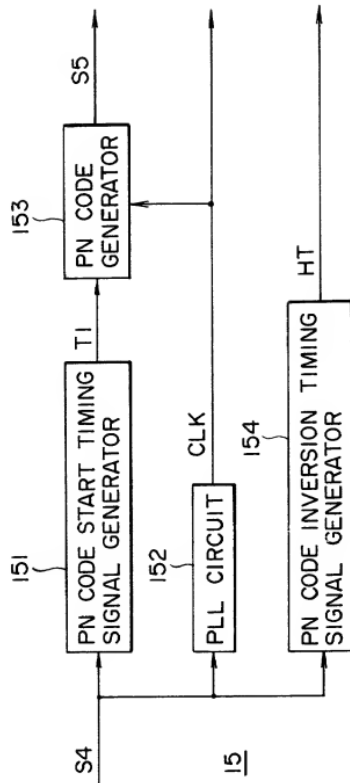


FIG. 4A

HORIZONTAL
SYNC SIGNAL

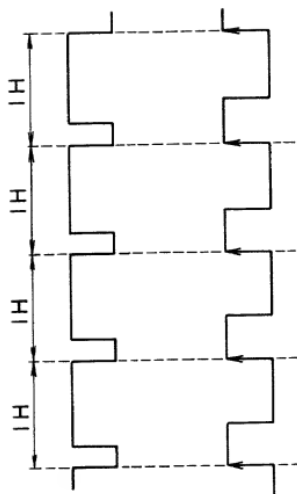


FIG. 4B

PN CODE START
TIMING SIGNAL T_1

FIG. 5

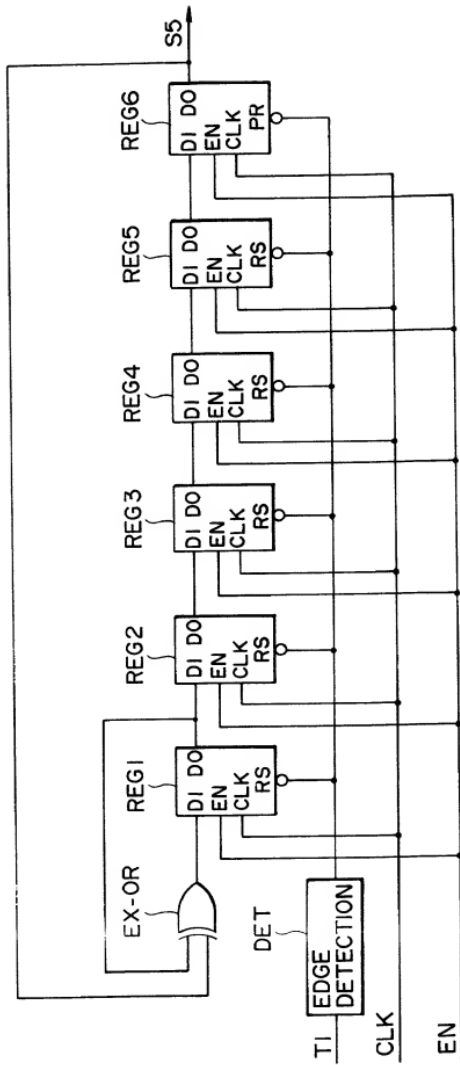


FIG. 6A

PN CODE S5

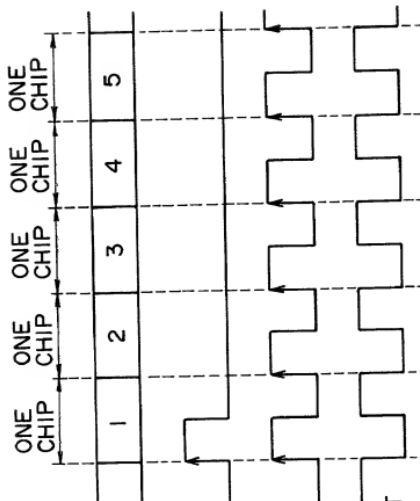


FIG. 6B

PN CODE START
TIMING SIGNAL T1

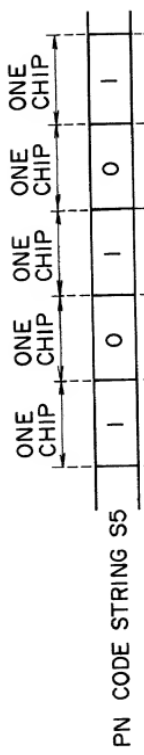
FIG. 6C

CLOCK SIGNAL
CLK

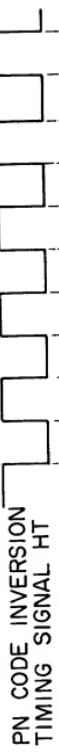
FIG. 6D

PN INVERSION
TIMING SIGNAL HT

● FIG. 7A



● FIG. 7B



● FIG. 7C



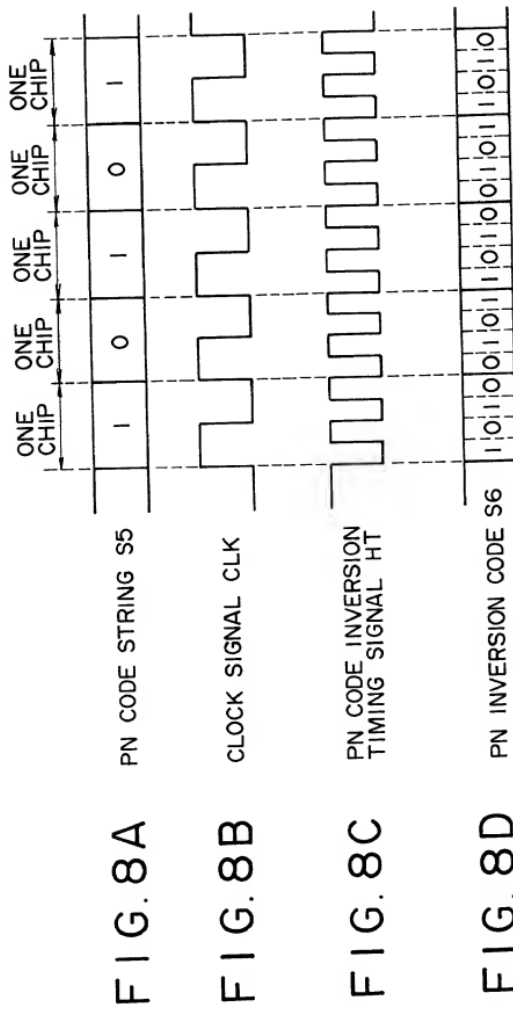


FIG. 9A

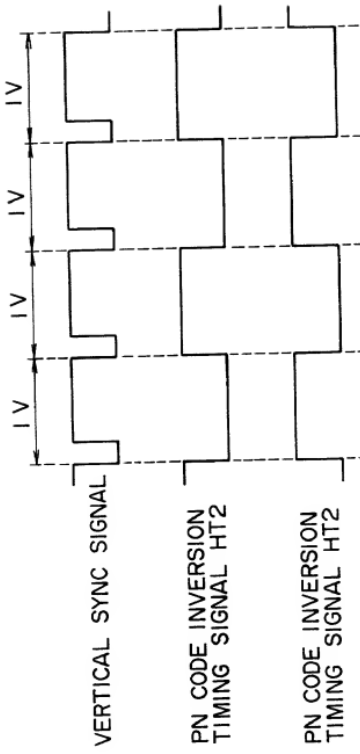


FIG. 9B

PN CODE INVERSION
TIMING SIGNAL HT2

FIG. 9C

PN CODE INVERSION
TIMING SIGNAL HT2

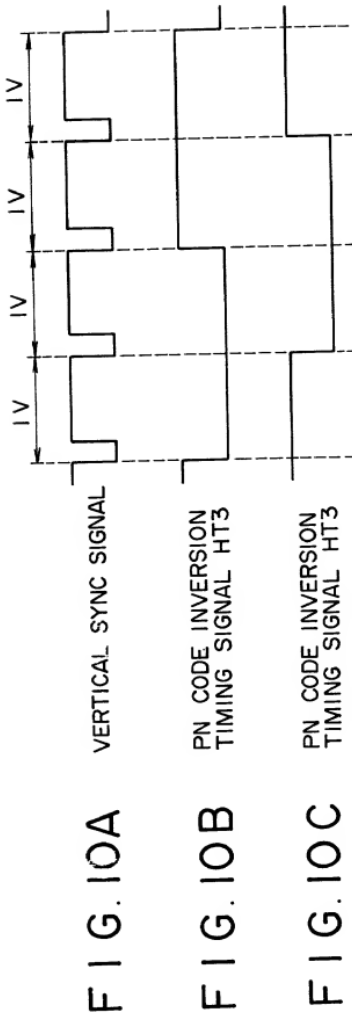


FIGURE 2764-60

FIG. 11A



FIG. 11B



FIG. 11C

